PRINTER RUSH (PTO ASSISTANCE)

Application: 10/017, 015 Examiner: Holmes 2121 GAU: 1/12/06 DP ___ Location: (IDQ FMF FDC From: Date: Tracking #: epm 10/017, 015 Week Date: 8/22/05 DOC CODE **DOC DATE MISCELLANEOUS** 1449 Continuing Data Foreign Priority IDS Document Legibility CLM Fees **IIFW SRFW** Other **DRW OATH** 312 **X** SPEC [RUSH] MESSAGE: please provide missing Serial Number on page 1 - Line # 23 and 26 of specification. [XRUSH] **RESPONSE**:

NOTE: This form will be included as part of the official USPTO record, with the Response document coded as XRUSH.

REV 10/04

15

20

METHOD AND APPARATUS FOR PROVIDING A VIRTUAL AGE ESTIMATION FOR REMAINING LIFETIME PREDICTION OF A SYSTEM USING NEURAL NETWORKS

- 5 Reference is hereby made to copending:
 - U.S. Provisional Patent Application No. 60/255,615 filed 12/14/2000 for NEURAL NETWORK-BASED VIRTUAL AGE ESTIMIATION FOR REMAINING LIFETIME, in the names of Christian Darken and Markus Loecher, Attorney Docket No. 00P9072US;
- U.S. Provisional Patent Application No. 60/255,614 filed 12/14/2000 for POLYNOMIAL BASED VIRTUAL AGE ESTIIMATION FOR REMAINING LIFETIME PREDICTION, in the names of Markus Loecher and Christian Darken, Attorney Docket No. 00P9073US; and
 - U.S. Provisional Patent Application No. 60/255,613 filed 12/14/2000 for MARKOV TRANSITION PROBABILITIES FOR PREDICTIVE MAINTENANCE, in the name of Markus Loecher, Attorney Docket No. 00P9074US,
 - of which priority is claimed and whereof the disclosures are hereby incorporated herein by reference.
 - Reference is also made to copending patent applications being filed on even date herewith:
 - METHOD AND APPARATUS FOR PROVIDING A POLYNOMIAL BASED

 VIRTUAL AGE ESTIMATION FOR REMAINING LIFETIME PREDICTION OF A

 SYSTEM, in the names of Markus Loecher and Christian Darken, Attorney Docket No...

 100/70/9

 -00P9073US01; and METHOD AND APPARATUS FOR PROVIDING PREDICTIVE
- MAINTENANCE OF A DEVICE BY USING MARKOV TRANSITION Serial Number 10017013
 PROBABILITIES, in the name of Markus Loecher, Attorney Docket No. 00P9074USOF, and whereof the disclosures are hereby incorporated herein by reference.

